Fig. 1

			7
	→	AAG	Lys
		ACT	Met Thr Lys
22	×	ATG	Met
	*	-CTGGCATIC CACACTICIG IGCAGAGGGG IGAACGIAGI IIGGIAAA AIG ACI AAG	
40	*	AGT	
	*	TGAACGI	
30	*	3666	
	*	TGCAGA(
20	*	CTG	
	*	CACACTI	
10	*	TTC	
	*	-CTGGCA	

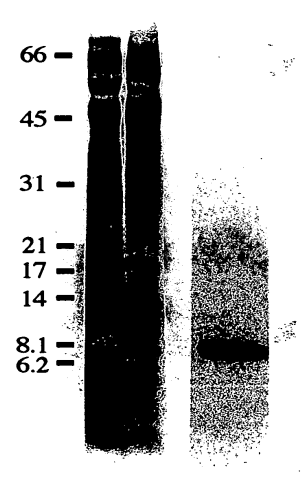
Z

Z

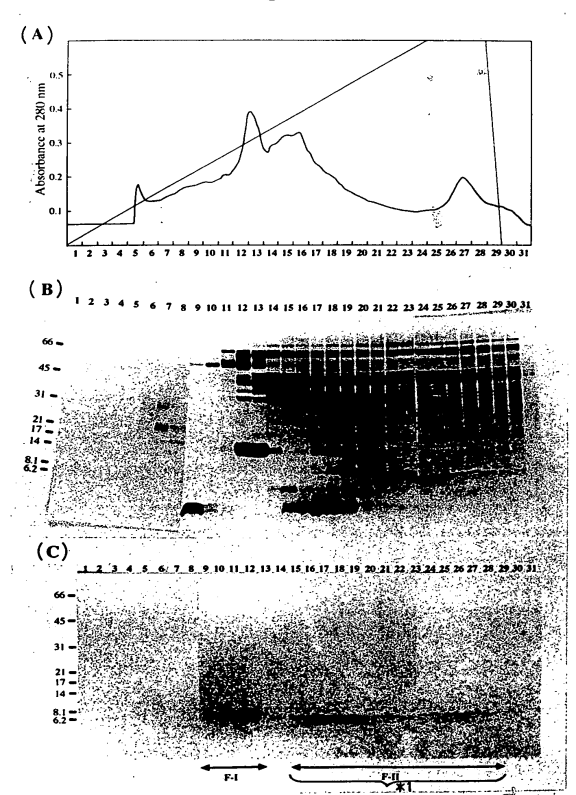
N V8-P

- i g. 2

۵ ۵ ۲>	Lysyl-P	Lysyl-P V8-P Lysyl-P	
210 220 230 240 * * * * * * * * * * * * * * * * * * *	250 260 270 280 290 * * * * * * * * * * * * * * * * * * *	300 310 320 330 340 350 * * * * * * * * * * * * * * * * * * *	360 370 380 400 410 * * * * * * * * * * * * * * * * * * *



4/9 Fig. 4



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6/9

Fig. 6

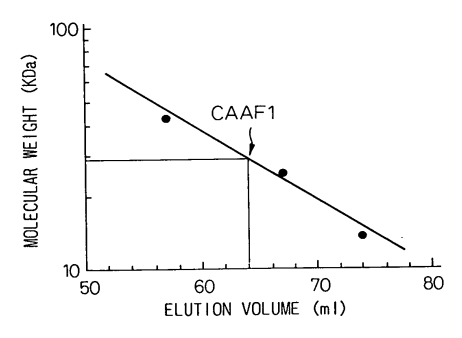


Fig.7

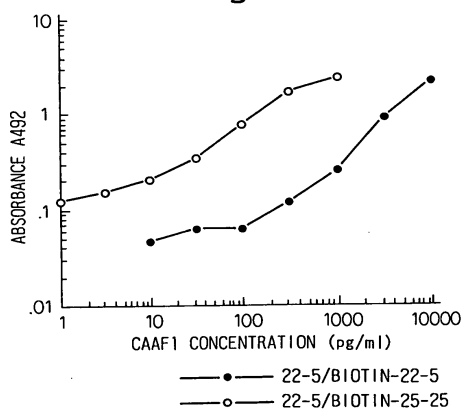
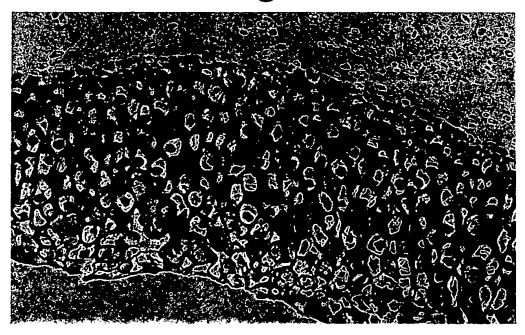
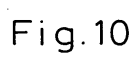


Fig. 8



Fig.9





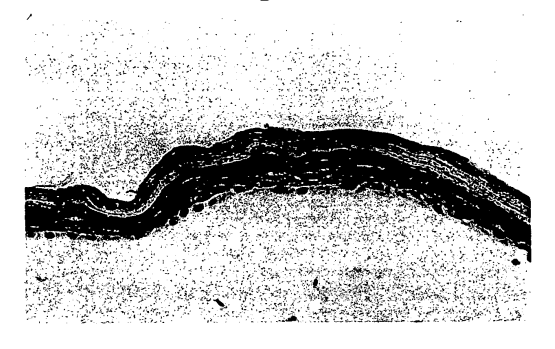


Fig.11

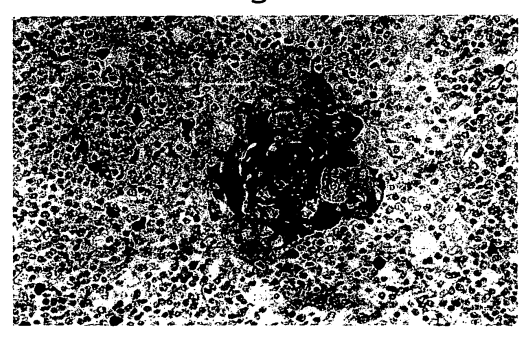






Fig.13

